UNITED STATES

ENVIRONMENTAL PROTECTION AGENCY INITIAL POLLUTION REPORT

EPA Region 5 Records Ctr.

I. HEADING

DATE:

September 4, 1998

SUBJECT:

Celotex, Wilmington, Will County, Illinois

FROM:

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TO:

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POLREP #: POLREP #1 Initial

II. BACKGROUND

Site:Celotex Site No.: B524

Delivery Order No: 9801-05-006

CERCLIS No: ILD981961634
Response Authority: CERCLA

NPL Status: Non-NPL

Start Date: August 25, 1998

Status of Action Memorandum: Signed, Amended Action Memo in Sign Off

III. SITE DESCRIPTION

Simple POLREP # 1

IV. RESPONSE INFORMATION

A. Status of Actions

On August 31, 1998, the drums staged in Building #1 have all been hazard determine number of waste streams to be shipped of site. Asbestos abate

71/20

Air monitoring is being conducted inside all the buildings while all the fiber counts were below the short-term exposure limits (STEL) and the 8-asbestos.

On Tuesday, September 1, 1998, asbestos abatement continued in Building were below the STEL and the 8-hour exposure limit for asbestos. Roll-of covered to prevent any asbestos from migrating.

On Wednesday, September 2, 1998, all asbestos in Building #2 has been ab overhead pipes which was taken down with a manlift. All bags of asbest placed in the covered roll-off box. Setup is complete in Building #1 to All asbestos fiber counts were below the STEL and the 8-hour exposure li

On September 3, 1998, the rental manlift arrives on site. The crew abat Building #2 and begins the overhead asbestos abatement in Building #1. estimated to be covered with only a thin layer of asbestos was actually when viewed closer in the manlift. This could keep the manlift on site that was planned due to the amount of asbestos discovered. The manlift insides of the three clairifiers and determine the contents which are pr debris. Samples will be collected on Friday to determine the presence o counts were below the STEL and the 8-hour exposure limit for asbestos.

B. Next Steps

Prepare composite samples of HAZCAT Waste Streams. Six waste streams ha Prepare drums for disposal and dispose of them. Remove tanks on main flo Continue asbestos abatement in Building #1 and small asbestos pile in Bu monitor for asbestos in the work zone.

C. Key Issues

The manlift might be required to be utilized next week if all overhead a week. Site security will be utilized on site during weekends when the s evenings to Monday mornings during the regular weeks and until Tuesday m Labor Day weekend.

V. COST INFORMATION

ERPS Current D.O. Ceiling Cost Through 9/3	\$53,086 \$4,666
START TDD Ceiling Cost Through 9/3 Dollars Remaining	\$10,000 \$4,124 \$5,876

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The above accounting of expenditures is an estimate based on figures kno report was written. The OSC does not necessarily receive specific figur contractor. Other financial data, which the OSC must rely upon, may not accounting provided in this report does not necessarily represent an exa government may include in any claim for cost recovery.

VI. DISPOSITION OF WASTES

<u>WastestreaMedium</u> <u>Ouantity</u> <u>ContainmenTreatment</u> <u>Disposal</u>